

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8 999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

## **ACCESS AGREEMENT**

PROPERTY:

MARIE HERTER 4532 GRANT ST DENVER, CO 80216

I will allow Environmental Protection Agency (EPA) staff and EPA's authorized representatives to have access to my property identified above for the purpose of collecting soil samples. I understand that this service is provided at no cost to me.

I understand that this soil testing is part of an investigation of possible metals contamination in soils in the north Denver area. EPA is conducting this investigation as part of its responsibilities under the Comprehensive Environmental Response, Compensation and Liability Act, a law also referred to as "Superfund".

Print Name

MARIE HERTER

Print Name

Marie Herter

Signature

Date San 200

Phone Number

Please check the following if applicable:

I would like EPA to provide me with a portion of the sample, called a "split sample," that I may have analyzed at my own expense.

If you have any questions, please contact Ted Fellman at (303) 312-6119, or Marta Valentine from the Morrison Knudsen Corporation (EPA's contractor) at (303) 948-4693.

Your Comments:

PLEASE SIGN AND RETURN THIS ACCESS AGREEMENT TO OUR CONTRACTOR IN THE ENCLOSED PREPAID ENVELOPE. Soil sampling will take about 1 hour. The owner or resident need not be present. If you would like to be notified when we plan to sample your property, please state so in the Comments section and provide your phone number. Also, pet owners are asked to provide a phone number so that if necessary we may schedule the sampling at a time when the pet will be indoors or restrained. Thank you for participating in this important study of your neighborhood.

NOTE: If you are <u>not</u> the current property owner, and you are not a renter who wishes to forward this request to the owner, please state so in the Comments section and return this agreement unsigned.

please state so in the Comments section and return this agreement unsigned.  $\frac{2}{12}$ 

6-3

E-0